

20 - 24 January 1986

## OC-PBS

25X1

25X1

- 1. The total FY-86 budget cuts for OC have reached

  The following actions have been taken by OC-PBS in order to monitor and effect the necessary execution:
- a. A one-week freeze has been put on the processing of requisitions and contract actions to ease the reconciliation between the Financial Resources System and Division balances; and
- b. A series of FANs has been established for funds identified for reduction by the D/CO.
- 2. A telepouch has been sent to the field requesting continuing cost control efforts in regard to the FY-86 budget cuts. It advises additional resources will be withdrawn from the and field suballotments (totaling about 10 percent) with travel being severely curtailed. We have requested the field's assessment on projects/programs that can be reduced or totally eliminated.
- 3. A memo has been forwarded to the DDA updating OC's FY-86 hard unfunded requirements.
- 4. At the request of the Comptroller, a memorandum has been prepared, assessing the CIA funding implications of National Security Decision Directive 201 (National Security Emergency Preparedness Telecommunications Programs). Two specific initiatives are identified that will require CIA to share funding responsibility.

25X1	



	<u>oc-cs</u>
25X1	
	OC MDC
25 <b>X</b> 1	OC-MPS
.0/(1	
25 <b>X</b> 1	2. met with representatives from OIT and
	OC to "kick off" the FY88-92 New Communications Services exercise. The "responsible office" for costing each requirement was deter-
	mined at this meeting.
	3. Liaison Activities:
	a. As a result of NSDD 201, costs associated with
	National Security Emergency Preparedness (NSEP) initiatives were provided to members of the National Communication System (NCS) at

2

SECRET

OC-M	1PS	(Co	nt	)

the 23 January Council of Representatives (COR) meeting. Reaction to the costs was overwhelmingly negative and a COR Task Force has been formed to assess the situation. OC has prepared an impact statement for the Comptroller.

## OC-AMD

25X1

25X1

25X1

25X1

- 1. The Recruitment Section (RS) was visited by members of the new OIT recruitment section on 22 January. Many questions were asked on recruitment procedures and scenarios used by RS. OIT is mainly searching for applicants with a computer background as engineers, technicians, programmers and operators.
- four-day overlap period with sefore assuming his duties as Chief, Security Branch.

In addition to sending a series of notices to the employee, OC will again send a notice to all OC travelers reminding them that accountings are due within ten working days after completion of travel. An unofficial policy of providing no more than 90 percent of monies due for travel advances should also improve the timeliness of travel accountings submitted.

4. Seven technicians were presented with certificates at a graduation exercise in 24 January. Deputy Chief, Administrative Management Division addressed the group.

3

#### SECRET

### SECRET

## OC-AMD (Cont.)

- 5. In response to an Information Management Staff (IMS) request, a special one-week CRAFT hardware course will be conducted for eight IMS CRAFT instructors. The objective of the course is to provide IMS personnel with a basic understanding and knowledge of the hardware on which they provide operational training.
- Instructor and student copies of the Criterion Referenced Instruction (CRI) course. Utility Net Operation, were presented

# OC-CSD

25X1

25X1

met with to discuss methods for improvement of Panel D EOD ComSec training. Several proposals were reviewed which will be docu-

mented and presented to the Communications School. The proposals. which were informally discussed with the School management, were favorably received.

25X1

25X1

25X1 25X1

OC-CSD/APG/CSB, attended a demonstration of the KY-40 Portable Secure Voice Equipment on 22 January given by representatives from the National Security Agency (NSA). The demonstration covered installation, keying and operating instructions, as well as providing ComSec guidance for proper use of the equipment. Subsequent tests to determine voice quality over normal commercial telephone lines were successful, however, some voice degradation was noted while in the secure mode.

#### OC-ED

#### MERCURY Program:

Candidate message circuits for live traffic testing of the MERCURY packet switch in December 1986 have been jointly

## SECRET

OC-ED	(Cont.	)

25X1

25X1

25**X**1

25X1

identified by the staffs of the MERCURY Program Office (MPO) and OC-FND A memorandum to OC-FND requesting concurrence with the candidate list has been forwarded.

b. A memorandum advising OC-FND, OC-AMD and OIT of the schedule of the Introductory Concepts Course (for MERCURY Packet Switching) was forwarded and participation in the course by these components was offered. The course will be run from 3-14 March.

3. Crisis Communications Center (CCC) - The CCC reconfiguration project ran into a snag when OIT revealed that they were having problems with funding for GFE. OC-FND/SAG volunteered to provide the new radios while funding for site preparation is being determined.

- 6. Portable Secure Communications Terminal (PSCT) The Security Fault Analysis (SFA) Report for the PSCT was delivered to NSA on 24 January.
- 7. STU-III The STU-III Working Group met on 22 January. Using the information provided during the STU-III Users Conference, there was tentative agreement that the AT&T STU-III

5

# OC-ED (Cont.)

terminal would be procured by the Agency. NSA will provide updated terminal information prior to the initial procurement contract deadline in March 1986. The Working Group will meet and finalize the decision once the new information is available.

8. 40 kW Transmitters - OC-ED/TEG/TSB visited Continental Electronics the week of 20 January to discuss problems associated with the Continental 40 kW transmitters and the interface with both the Harris Model 131 and 1310 exciters. The fabrication of eight transmitters is on schedule for a summer delivery.

In response to requests, Agency communications support

## OC-FND

25X1

	was provided to:	 
25 <b>X</b> 1		

6

	OC-FND (Cont.)			
25 <b>X</b> 1				
	10. Capitalization Program Status: PRS-6/7 TERP-IIA			
25X1	Systems Operational			
	Installations in Progress Equipment on Site			
	Equipment Being Shipped			
	The Medan PRS-6A was activated on 24 January: instal-			
25X1	lations are in progress			
25 <b>X</b> 1	TERP-IIA installations are underway			

7

